REPORT DOCUMENTATION PAGE

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instruct data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other asper this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to covalid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.

AFRL-SR-BL-TR-01-

1. REPORT DATE (DD-MM-YYYY) 2. REPORT TYPE 3. DATES COVERED (From - To) 15-10-2001 Final Technical 01-07-2001 - 30-09-2001 4. TITLE AND SUBTITLE 5a. CONTRACT NUMBER (U) Partial Support of the Laser Diagnostics of Combustion 5b. GRANT NUMBER Gordon Research Conference F49620-01-1-0451 5c. PROGRAM ELEMENT NUMBER 61102F 6. AUTHOR(S) 5d. PROJECT NUMBER 5e. TASK NUMBER Jay Jeffries 5f. WORK UNIT NUMBER 8. PERFORMING ORGANIZATION REPORT 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) NUMBER P.O. Box 984 West Kingston RI 02892-0984

9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)

AFOSR/NA

801 North Randolph Street

Room 732

Arlington VA 22203-1977

20011126 094

11. SPUNSUK/WUNTTOK S KEFOR NUMBER(S)

12. DISTRIBUTION / AVAILABILITY STATEMENT

AIR FORCE OFFICE OF SCIENTIFIC RESEARCH (AFOSR) NOTICE OF TRANSMITTAL DTIC. THIS TECHNICAL REPORT Approved for public release; distribution is unlimited HAS BEEN REVIEWED AND IS APPROVED FOR PUBLIC RELEASE LAW AFR 190-12. DISTRIBUTION IS UNLIMITED.

13. SUPPLEMENTARY NOTES

14. ABSTRACT

The Gordon Research Conference on Laser Diagnostics was held at Mount Holyoke College, South Hadley MA on 1-6 July 2001. The conference included 130 participants. Research discussed at the conference included quantitative measurements to test combustion chemistry, picosecond measurements to quantify collisional effects, infrared diagnostics, velocity measurements, measurement techniques for fuel distributions, diagnostics to understand turbulent flow, innovative optical measurement techniques, practical measurements in harsh engine environments, and quantitative measurements to understand soot formation.

15. SUBJECT TERMS

laser diode spectroscopy velocimetry soot combustion turbulence picosecond

16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON Julian M. Tishkoff	
a.REPORT Unclassified	b. ABSTRACT Unclassified	c. THIS PAGE Unclassified	ΩĽ	8	19b. TELEPHONE NUMBER (include area code) (703) 696 - 8478	



GORDON RESEARCH CONFERENCES frontiers of science

P.O. Box 984, West Kingston, RI 02892-0984 Phone: 401 783-4011 • Fax: 401 783-7644 E-Mail: grc@grcmail.grc.uri.edu World Wide Web: http://www.grc.uri.edu

2001 GORDON RESEARCH CONFERENCE

on Laser Diagnostics in Combustion

FINAL PROGRESS REPORT

AFOSR F49620-01-1-0451

The Gordon Research Conference (GRC) on Laser Diagnostics in Combustion was held at Mount Holyoke College, South Hadley, MA, July 1-6, 2001. The conference was well attended with 130 participants (list enclosed). The attendees represented the spectrum of endeavor in this field coming from academia, industry, and government laboratories, both US and foreign scientists, senior researchers, young investigators, and students.

In designing the formal speakers program, emphasis was placed on current unpublished research and discussion of the future target areas in this field. There was a conscious effort to stimulate lively discussion about the key issues in the field today. Time for formal presentations was limited in the interest of group discussions. In order that more scientists could communicate their most recent results, poster presentation time was scheduled. In addition to these formal interactions, "free time" was scheduled to allow informal discussions. Such discussions are fostering new collaborations and joint efforts in the field (program enclosed).

I want to personally thank you for your support of this Conference. As you know, in the interest of promoting the presentation of unpublished and frontier-breaking research, Gordon Research Conferences does not permit publication of meeting proceedings. If you wish any further details, please feel free to contact me. Thank you.

Jay Jeffries Conference Chair

Laser Diagnostics in Combustion

Mount Holyoke College South Hadley, MA July 1-6, 2001

Jay B. Jeffries, Chair Marcus Alden, Vice Chair

Visit the Conference Home Page for more information.

Sunday, July 1

6:00-7:00 PM

Dinner

7:15 PM

Welcome to the Conference and Announcements:

Jay Jeffries, Stanford University, Conference Chair

Sunday PM, July 1

Quantitative Measurements to Test Combustion Chemistry

Session I

Discussion Leader: Gregory P. Smith (SRI International)

7:30-9:30 PM

Pascale Desgroux (University of Science and Technology of Lille)

Cavity Ringdown Measurements of Minor Species in Flames: Impact on Combustion

Chemistry

Dr. Andrew McIlroy (Sandia National Laboratory)

"Cavity Ringdown Spectroscopy for Quantitative Combustion Measurements"

9:30 - 10 PM

"A Remembrance for the late Professor Peter Andresen"

Professor Katharina Kohse-Hoeinghaus, University of Bielefeld

Professor Erhard Rothe, Wayne State University

Dr. Gerd Gruenefeld, RWTH Aachen

Monday AM, July 2 Session 2 ps Measurements to Quantify Collisional Effects

Discussion Leader: Professor Jürgen Wolfrum (University of Heidelberg)

7:30-8:30 AM

Breakfast (*)

9:00-10:00 AM

Andreas Brockhinke (University of Bielefeld)

Evolution of Spectra by Energy Transfer -- Implications for Flame Measurements

10:00 AM

Group photo / Coffee break

10:30-12:30 PM

Roger Farrow (Combustion Research Facility, Sandia National Laboratory)

Measurements of Molecular Energy Transfer Using ps Lasers

Robert Lucht (Texas A&M University)

The Physics of Short Pulse Polarization Spectroscopy

12:30-13:30 PM Lunch (**)

5:00-6:00 PM

Poster Session: Marcus Alden Lund, Sweden, Conference Vice-Chair

6:00-7:00 PM

Dinner

Infrared Diagnostics to Exploit New Tools

Monday PM, July 2 Session 3

Discussion Leader: Professor Philip Varghese (University of Texas)

7:30-9:30

Anatoliy Kosterey, Rice University

Gas sensing applications of quantum cascade lasers

Brian KirbySandia National Laboratory

PLIF Imaging Schemes Using Infrared Laser Sources and Vibrational Fluorescence

9:30 PM

Poster Session continues

Tuesday AM, July 3 Session 4

Velocity Measurements: Challenges and Solutions

Discussion Leader: Mark Allen (Physical Sciences, Inc.)

7:30-8:30 AM

Breakfast (*)

9:00-10:00 AM

Marshall Long (Yale University)

Velocity from Scalars -- Can this really work?

10:00 AM

Coffee break

10:30-12:30 PM

Robert Pitz (Vanderbilt University)

Molecular Tagging Velocimetry Richard Schodl (DLR Cologne)

Laser Velocimetry for Combustor Flow Analysis

12:30-1:30 PM

Lunch (**)

5:00-6:00 PM

Poster Session

6:00-7:00 PM

Dinner

Tuesday PM, July 3

Challenges in the Measurement of Fuel Distributions

Session 5

Discussion Leader: Dr. Nico Dam, Katholieke Universiteit Nijmegen

7:30-9:30 PM

Christof Schulz (University of Heidelberg)

Fuel Tracer-LIF Techniques: Possibilities and Pitfalls

Douglas Greenhalgh (Cranfield University)

Optical Diagnostics for Practical Two-Phase Fuel Injection

9:30 PM

Poster Session continues

Wednesday AM, July 4 Session 6

Diagnostics to Understand Turbulent Flow

Discussion Leader: Robert Barlow (Combustion Research Facility, Sandia National Laboratory)

7:30-8:30 AM

Breakfast (*)

9:00-10:00 AM

Andreas Dreizler (Technical University of Darmstadt)

Gas Turbine Combustion: A Challenging Task for Laser Diagnostics

10:00-10:15 AM Conference Survey: Jay Jeffries, Stanford University, Conference Chair

10:00 AM

Coffee Break

10:30-12:30 PM Juan-Carlos Rolon (Ecole Centrale of Paris)

Laser Diagnostics to Understand Flame-Vortex Interactions

Alfred Leipertz (University of Erlangen-Nürnberg)

Simultaneous 2D Velocity and Gas Temperature Measurements using a Combined PIV and

Filtered Rayleigh Technique

12:30-13:30 PM Lunch (**)

5:00-6:00 PM

Poster Session

6:00-7:00 PM

Dinner

7:15-7:30 PM

Business Meeting / Conference Vote

Wednesday PM, July 4 Session 7

Innovative Optical Measurement Techniques

Discussion Leader: Paul Ewart (Oxford University)

7:30-9:30 PM

Richard Miles (Princeton University)

A Renaissance in Raman Imaging using Dispersive and Fluorescent Atomic Filters

Moira Hilton (Reading University)

FTIR Spectroscopy of Gas Turbine Engine Exhaust Emissions

9:30 PM

Results of Conference Vote: Marcus Alden, Lund, Sweden, Conference Vice-Chair

9:45 PM

Poster Session continues

Thursday AM, July 5

Practical Measurements in Harsh Environments: Engines

Session 8

Discussion Leader: Volker Sick (University of Michigan)

7:30-8:30 AM

Breakfast (*)

9:00-10:00 AM

Hans ter Meulen (Catholic University of Nijmegen)

Laser Diagnostics in a Heavy Diesel Engine

10:00 AM

Coffee break

10:30-12:30 PM

Mike Drake (General Motors Research Laboratory)

Designer" Diagnostics for Gasoline Direct Injection Engines

Scott Sanders (Stanford University)

Multiplexed Diode Laser Sensors for Multi-Parameter Measurements in Pulse Detonation

Engines

12:30-1:30 PM

Lunch (**)

5:00-6:00 PM

Poster Session

6:00-7:00 PM

Dinner

Thursday PM, July 5 Session 9

Quantitative Measurements to Understand Soot Formation

0000.0...

Discussion Leader: Robert Santoro (Penn State University)

7:30-9:30 PM

Christopher Shaddix (Combustion Research Facility, Sandia National Laboratory)

Nanoscale Insights into the LII Process and Implications for its Use as a Soot Diagnostic

Frederik Ossler (Lund Institute of Technology)

Picosecond Laser-Induced Emission from PAH at Elevated Temperatures

9:30 PM

Poster Session continues

Friday, July 6

7:30-8:30 AM

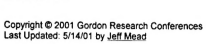
Breakfast

End of conference

- (*) The time after breakfast should be used to remove the posters of the previous session.
- (**) During the break in the afternoon the posters for the evening session can be put up.

Poster presenters present for discussions (5:00-6:00 PM and 9:30-10:30 PM).







LASER DIAGNOSTICS IN COMBUSTION

Mount Holyoke College, South Hadley, MA (01-Jul-01) - (06-Jul-01)

NOTE: Receipt of Application does not guarantee acceptance to a Conference. Applications are reviewed by the Conference Chair. If the Chair approves your application, you become **Accepted**, and a registration packet will be mailed immediately. Please allow 3-5 days for your registration to reach you by mail once your name appears. When your registration packet has been received back in our office, you become **Registered**.

Only those who have been Accepted or Registered will have their names listed below. Names of people who have only applied and have yet to be accepted will NOT appear.

MARCUS ALDEN MARK GALLEN MARK CALLEN MARK GALLEN MARK GALLEN MARK CALLEN MARK	Name	Organization	Participation	Status
MARK G.ALLEN PHYSICAL SCIENCES, INC. ZEYAD T.ALWAHABI DURAKATAKAM ADELADE UNIVERSITY Poster Presenter Poster Presenter Poster Presenter Poster Presenter Poster Presenter Poster Presenter Registered Roger Registered			Vice Chair	Registered
ZEYAD T ALMAHABI BURAK ATAKAM UNIVERSITATE BILLEFELD BURAK ATAKAM UNIVERSITATE BILLEFELD Poster Presenter Registered Registered ROBERT S BARLOW SANDIA NATIONAL LABORATORIES SANDIA NATIONAL LABORATORIES PER-ERIK C BENGTSSON WOLFGANG G BESSLER UNIVERSITY OF HEIDELBERR JOHN D BLACK JOKIN BOOD SANDIA NATIONAL LABORATORIES OANDREAS BROCKHINKE UNIVERSITY OF HEIDELBERR MICHAEL BROWN MINOVATIVE SICIENTIFIC SOLUTIONS, INC. Poster Presenter Registered Regis			Speaker	Registered
BURAKATAKAN BURAKATAKAN BUBAKATAKAN BUBAKATAN JOHN D BIACK JOAKM BOOD SANDIA NATIONAL LABORATORIES Poster Presenter Registered R			Poster Presenter	Registered
ROBERT'S BARLOW ROBERT'S BARLO			Poster Presenter	Registered
PER-ERIK D BENGTSSON WOLFGANG G BESSLER WOLFGANG G BESSLER JOHN D BLACK JOAKIM BOOD JOHN D BLACK JOHN D		• 1111 - 1111	Speaker	Registered
WOLFGANG G BESSLER JOHN D BLACK JOHN D BLEFELD JOHN D BLACK JOHN D B POSTEP PRESENTE Registered Register			Poster Presenter	Registered
JOHN D BLACK JOAKIM BOOD SANDIA NATIONAL LABORATORIES JOAKIM BOOD SPEAKER MICHAEL S BROWN MINOVATIVE SCIENTIFIC SOLUTIONS, INC. MICHAEL S BROWN MINOVATIVE SCIENTIFIC SOLUTIONS, INC. MICHAEL S BROWN MINOVATIVE SCIENTIFIC SOLUTIONS, INC. Poster Presenter Registered RAREN M BULLTITUDE JERRY B CABALO JUNIVERSITY OF ARIZONA JUNIVERSITY Poster Presenter Poster Presenter Poster Presenter Registered			Poster Presenter	Registered
JOAKIM BOOD SANDIA NATIONAL LABORATORIES Poster Presenter Registered ANDREAS BROCKHINKE MICHAELS BROWN ANDREAS BUELTER ANDREAS BUELTER MICHAELS BROWN ANDREAS BUELTER MINOVATIVE SCIENTIFIC SOLUTIONS, INC. Poster Presenter Registered R			Poster Presenter	Registered
ANDREAS BROCKHINKE MICHAEL S BROWN ANDREAS BULTER WICHAEL S BROWN ANDREAS BULTER WINVERSITY OF BIELEFELD OXFORD UNIVERSITY Poster Presenter KAREN M BULTITUDE JERRY B CABALO SERGEY CHESKIS SERGEY CHESKIS TEL AVIV UNIVERSITY Poster Presenter ALIVERSITY OF COLORADO AT BOULDER DAVID R CROSLEY JOHN W DAILY UNIVERSITY OF COLORADO AT BOULDER DAVID R CROSLEY UNIVERSITY OF COLORADO AT BOULDER DAVID R CROSLEY UNIVERSITY OF OLDELADE ALTOR DAILY BASSAM B DALLY UNIVERSITY OF OLDELADE NICO DAM HONVERSITY OF OLDELADE NASA LANGLEY RESEARCH CENTER POSTER Presenter POSTER Presenter Registered R			Poster Presenter	Registered
MICHAEL S BROWN ANDREAS BUELTER ANDREAS BUELTER ANDREAS BUELTTER ANDREAS BUELTTUDE VAFORD UNIVERSITY ANDREAS BUELTTUDE VAFORD UNIVERSITY ANDREAS BUELTTER VAFORD UNIVERSITY ANDREAS BUELTTER VAFORD UNIVERSITY ANDREAS BUELTTER VAFORD UNIVERSITY ANDREAS BUELTTER VAFORD UNIVERSITY ANDREAS SERGEY CHESKIS TEL AVIV UNIVERSITY AVID R CROSLEY JOHN W DAILY UNIVERSITY OF ADELAIDE UNIVERSITY OF COLORADO AT BOULDER ASSAMB DALLY UNIVERSITY OF ADELAIDE VICLO DAM UNIVERSITY OF ADELAIDE VICLO DAM UNIVERSITY OF ONLY NASA LANGLEY RESEARCH CENTER VOSTEP Presenter Registered Regist			Speaker	Registered
ANDREAS BUELTER ANDREAS BUELTER ANDREAS BUELTER ANDREAS BUELTER OXFORD UNIVERSITY OXFORD UNIVERSITY Poster Presenter Registered Re			Poster Presenter	Registered
KAREN M BULTITUDE JERRY B CABALO UNIVERSITY OF ARIZONA JERGEY CHESKIS SERGEY CHESKIS DAVID R CROSLEY JOHN W DAILY JOHN W BOST PRESENTER JOHN W DAILY JOHN W BOST PRESENTER JOHN W DAILY REGISTER W DAILY JOHN W BOST PRESENTER JOHN W DAILY REGISTER W DAILY JOHN W BRISTY JOHN W BRISTOR JOST W BROST PRESENTER JOHN W BRISTOR JOST W BRI			Poster Presenter	Registered
RAREN M BOLT INDUE LERRY B CABALO LERRY CHESKIS TEL AVIV UNIVERSITY POSTEP Presenter DAVID R CROSLEY R Egistered Registered			Poster Presenter	Registered
SERGEY CHESKIS DAVID R CROSLEY JOHN W DAILY Registered Registered Registered Registered Registered Registe				-
DAVID R CROSLEY JOHN W DAILY JOHN W POSTEP Presenter Registered Reg				•
DAYUR CROSLEY JOHN W DAILY JOHN W DAILY JOHN W DAILY BASSAM B DALLY INIVERSITY OF A DELAIDE UNIVERSITY OF A DELAIDE UNIVERSITY OF MOLEANDE UNIVERSITY OF MOLEANDE UNIVERSITY OF MOLEANDE UNIVERSITY OF MOLEANDE NASA LANGLEY RESEARCH CENTER SILVANA DE IULIIS CNR-TEMPE PASCALE DESGROUX FRIEDRICH DINKELACKER NICOLAS DOCQUIER MICHAEL C DRAKE JOHN W DANELR THOMAS DREIER ANDREAS DREIZLER COLORADO SCHOOL OF MINES DETEK DUNIVERSITY OF ALIFORNIA, IRVINE DETEK DUNIVERSITY OF ALIFORNIA, IRVINE DETEK DUNIVERSITY DAY ATTOMAL LABORATORIES DAY ATTOMAL ENERGY TECHNOLOGY LABORATORY/WU DON H FERGUSON FARLEY FISHER JAMES W FLEMING LABORATOIRE MECANIQUE ENERGETIQUE FABRICE FOUCHER JONATHAN H FRANK DINKERSITY OF ARLANDAR SHEILE NASA AMES RESEARCH CENTER Poster Presenter Registered Re			Poster Presenter	•
Attendee Registered Registered NASA DALLY UNIVERSITY OF NUMEGEN Poster Presenter Registered NASA LANGLEY RESEARCH CENTER Poster Presenter Registered Registered NASA LANGLEY RESEARCH CENTER POSTER Presenter Registered Registered Registered NASA DE JULIUS CHARLES RINC. Poster Presenter Registered Registered NICOLAS DOCQUIER UNIVERSITY ERLANGEN POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED UNIVERSITAT DES SCI ET TECH DE LILLE Speaker Registered REGISTERED UNIVERSITAT DES SCI ET TECH DE LILLE POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED NICOLAS DOCQUIER RINSTITUT FRANÇAIS DU PÉTROLE POSTER PRESENTER REGISTERED NICOLAS A COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED NICOLAS A COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED NICOLAS A COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED NICOLAS A COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED NICOLAS A COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED NICOLAS A COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED NICOLAS A COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED NICOLAS A COLORADO SCHOOL OF MINES POSTER PRESENTER				-
NICO DAM UNIVERSITY OF NIJMEGEN Poster Presenter Registered PAUL M DANEHY NASA LANGLEY RESEARCH CENTER Poster Presenter Registered REPITER A DEBARBER METROLASER, INC. PASCALE DESGROUX UNIVERSITY DES SCI ET TECH DE LILLE Speaker Registered PASCALE DESGROUX UNIVERSITY ERLANGEN Poster Presenter Registered Registered NICOLAS DOCQUIER INSTITUT FRANÇAIS DU PÉTROLE POSTER Presenter Registered NICOLAS DOCQUIER INSTITUT FRANÇAIS DU PÉTROLE POSTER Presenter Registered Registered ANDREAS DREIER UNIVERSITAT STUTTGART POSTER PRESENTER REGISTERED ANDREAS DREIZER COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED CHRISTOPHER B DREYER COLORADO SCHOOL OF MINES DESER DESER UNIVERSITAT DES SCI ET TECH DE LILLE Speaker Registered Registered REGISTERED COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED REGISTERED COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED REGISTERED COLORADO SCHOOL OF MINES POSTER PRESENTER REGISTERED				-
NACIONAM PAUL M DANEHY SILVANA DE IULIIS PETER A DEBARBER PASCALE DESGROUX PASCALE DESGROUX VINIVERSITAT DES SCI ET TECH DE LILLE POSTEP Presenter NICOLAS DOCQUIER NICOLAS DOCQUIER NICOLAS DOCQUIER NICOLAS DEBARE ANDREAS DREIZLER CHINISCHE UNIVERSITAT DES SCI ET TECH DE LILLE Speaker Registered NICOLAS DOCQUIER NICOLAS DOCALAS D				•
SILVANA DE IULIIS PETER A DEBARBER PASCALE DESGROUX UNIVERSITY ERLANGEN POSTEP Presenter Registered				_
SILVANA DE DISIS PETERA DEBARBER PETERA DEBARBER PASCALE DESGROUX UNIVERSITAT DES SCI ET TECH DE LILLE POSTEP Presenter Registered PASCALE DESGROUX UNIVERSITY ERLANGEN POSTEP Presenter Registered R				•
PASCALE DESGROUX PASCALE DESGROUX UNIVERSITAT DES SCI ET TECH DE LILLE PASCALE DESGROUX UNIVERSITY ERLANGEN NICOLAS DOCQUIER NICOLAS DOCQUIER NICOLAS DOCQUIER MICHAEL C DRAKE UNIVERSITAT STUTTGART ANDREAS DREIZLER CHRISTOPHER B DREYER DEREK DUNN-RANKIN UNIVERSITY OF CALIFORNIA, IRVINE DEREK DUNN-RANKIN HAZEM EL-RABII PAUL EWART ROGER L FARROW DON H FERGUSON PATIONAL ENERGY TECHNOLOGY LABORATORY / WVU DON H FERGUSON PARICE FOUNDATION PASIBLER JAMES W FLEMING FABRICE FOUCHER JONATHAN H FRANK DIRK GEYER UN VERSITY OF THE UNDER SECRETARY FOR TECHNOLOGY CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI UNIVERSITY OF HEIDELBERG Registered Regist				_
PASCALE DESKROUX FRIEDRICH DINKELACKER NICOLAS DOCQUIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIZLER TECHNISCHE UNIVERSITAT DARMSTADT Speaker CHRISTOPHER B DREYER DEREK DUNN-RANKIN MICHAEL-RABII DEREK DUNN-RANKIN MICHAEL-RABII DABORATORE EMZC/UPR288 CNRS DOSTEP PRESENTER REGISTERED RECHNICAL UNIVERSITY DARMSTADT REGISTERED REGISTERE				•
NICOLAS DOCQUIER NICOLAS DREICE THOMAS DREICE THOMAS DREICE NICOLAS DOCQUIER NICOLAS DREICE THOMAS THOMAS THOMAS TORICE THOMAS DREICE THOMAS DREICE THOMAS DREICE THOMAS THOMAS THOMAS THOMAS TORICE THOMAS DREICE THOMAS THOMA				-
MICHAEL C DRAKE MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER THOMAS DREIER MICHAEL C DRAKE THOMAS DREIER THE CHANSTANT THE CHANGE THOMAS REGISTER THOMAS DREIER THOMAS DREIE				-
MICHAEL C DRAKE THOMAS DREIER ANDREAS DREIZLER CHRISTOPHER B DREYER DEREK DUNN-RANKIN HAZEM EL-RABII POSTER PRESENTER COLORADO SCHOOL OF MINES DEREK DUNN-RANKIN HAZEM EL-RABII PAUL EWART ROGER L FARROW DON H FERGUSON FARLEY FISHER JAMES W FLEMING FABRICE FOUCHER JONATHAN H FRANK DIRK GEYER DIRK GEYER VA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RANDER SUNNIVERSITY OF HEIDELBERG REgistered R		INSTITUT FRANÇAIS DU PETROLE		-
ANDREAS DREIER ANDREAS DREIZLER CHISTOPHER B DREYER DEREK DUNN-RANKIN HAZEM EL-RABII PAUL EWART OXFORD UNIVERSITY Speaker Registered Accepted Attendee Registered Accepted Attendee Registered Reg	MICHAEL C DRAKE			•
ANDREAS DREIZER CHRISTOPHER B DREYER DEREK DUNN-RANKIN HAZEM EL-RABII PAUL EWART ROGER L FARROW DON H FERGUSON FARLEY FISHER JONATHAN H FRANK DIRK GEYER UNATHAN H GRINSTEAD JOACHIM GRONKI DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GER C HANNA ANDREAS DREYER COLORADO SCHOOL OF MINES Attendee Registered				-
CHRISTOPHER B DREYER DERK DUNN-RANKIN DERK DUNN-RANKIN HAZEM EL-RABII PAUL EWART ROGER L FARROW DON H FERGUSON FARLEY FISHER JAMES W FLEMING FABRICE FOUCHER JONATHAN H FRANK DIRK GEYER IVA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI DERK DUNN-RANKIN LABORATOIRE EM2C/UPR288 CNRS POSTER Presenter Registered Registered				-
HAZEM EL-RABII HAZEM EL-RABII LABORATOIRE EMZC/UPR288 CNRS POSTER Presenter ROGER L FARROW DON H FERGUSON FARLEY FISHER JAMES W FLEMING LABORATOIRE MECANIQUE ENERGETIQUE JONATHAN H FRANK DIRK GEYER VA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD C FORD UNIVERSITY SANDIA NATIONAL LABORATORIES OXFORD UNIVERSITY OF ARKANSAS SHEIF F HANNA SANDIA NATIONAL LABORATORIES Speaker Registered	CHRISTOPHER B DREYER			•
PAUL EWART PAUL EWART ROGER L FARROW DON H FERGUSON FARLEY FISHER JAMES W FLEMING FABRICE FOUCHER JONATHAN H FRANK DIRK GEYER IVA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA JAE W HAHN SHERIF F HANNA SANDIA NATIONAL LABORATORS SANDIA NATIONAL ENERGY TECHNOLOGY LABORATORY / WVU Poster Presenter Accepted Registered Accepted Registered				_
ROGER L FARROW DON H FERGUSON NATIONAL ENERGY TECHNOLOGY LABORATORY / WVU FARLEY FISHER JAMES W FLEMING FARRICE FOUCHER JONATHAN H FRANK DIRK GEYER VA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA JAE W HAHN SHERIF F HANNA SANDIA NATIONAL LABORATORIES Speaker SANDIA NATIONAL LABORATORY Attendee Registered Accepted Attendee Registered Registe	HAZEM EL-RABII			-
DON H FERGUSON FARLEY FISHER JAMES W FLEMING FABRICE FOUCHER JONATHAN H FRANK DIRK GEYER VA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA JAE W HAHN SHERIF F HANNA NATIONAL ENERGY TECHNOLOGY LABORATORY / WVU NATIONAL ENERGY TECHNOLOGY LABORATORY / WVU Poster Presenter Accepted Registered Accepted Attendee Registered Re	PAUL EWART		•	•
FARLEY FISHER JAMES W FLEMING JAMES W FLEMING JONATHAN H FRANK DIRK GEYER VA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION Attendee Registered Re	ROGER L FARROW	SANDIA NATIONAL LABORATORIES	•	-
JAMES W FLEMING JONATHAN H FRANK DIRK GEYER VA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA Attendee Registered	DON H FERGUSON			•
FABRICE FOUCHER JONATHAN H FRANK DIRK GEYER VA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA ALBORATOIRE MECANIQUE ENERGETIQUE LABORATORIES SANDIA NATIONAL LABORATORIES SANDIA NATIONAL LABORATORIES Poster Presenter Registered Registe	FARLEY FISHER	NATIONAL SCIENCE FOUNDATION		•
JONATHAN H FRANK DIRK GEYER NA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA ALBORATORIES SANDIA NATIONAL LABORATORIES TECHNICAL UNIVERSITY DARMSTADT CESI S.P.A. OFFICE OF THE UNDER SECRETARY FOR TECHNOLOGY Attendee Registered Regist	JAMES W FLEMING	US NAVAL RESEARCH LABORATORY		_
DIRK GEYER NA GIANINONI CESI S.P.A. OFFICE OF THE UNDER SECRETARY FOR TECHNOLOGY DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA ALTECHNICAL UNIVERSITY DARMSTADT CESI S.P.A. OFFICE OF THE UNDER SECRETARY FOR TECHNOLOGY Attendee Registered	FABRICE FOUCHER			-
DIRK GEYER NA GIANINONI CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA RAJ GUPTA ALtendee Registered	JONATHAN H FRANK			-
CLAUDE C GRAVATT, JR. DOUGLAS A GREENHALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA RAJ GUPTA ALTERIA GRINSTITUTE OF STANDARDS & SCIENCE Speaker Registered	DIRK GEYER	TECHNICAL UNIVERSITY DARMSTADT		•
DOUGLAS A GREENHALGH JAY H GRINSTEAD NASA AMES RESEARCH CENTER Poster Presenter UNIVERSITY OF HEIDELBERG Poster Presenter Registered ROGERD GRUENEFELD RAJ GUPTA JAE W HAHN SHERIF F HANNA CRANFIELD UNIVERSITY CRANFIELD UNIVERSITY NASA AMES RESEARCH CENTER UNIVERSITY OF HEIDELBERG Poster Presenter Registered	<u>IVA GIANINONI</u>	CESI S.P.A.		•
DOUGLAS A GREENFALGH JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA JAE W HAHN SHERIF F HANNA NASA AMES RESEARCH CENTER NASA AMES RESEARCH CENTER Poster Presenter Poster Presenter Registered	CLAUDE C GRAVATT, JR.			•
JAY H GRINSTEAD JOACHIM GRONKI GERD GRUENEFELD RAJ GUPTA JAE W HAHN SHERIF F HANNA NASA AMIES RELEARCH INSTITUTE OF STANDARDS & SCIENCE Poster Presenter Poster Presenter Registered	DOUGLAS A GREENHALGH		•	-
GERD GRUENEFELD RAJ GUPTA UNIVERSITY OF ARKANSAS POSTER Presenter RAJ GUPTA UNIVERSITY OF ARKANSAS ASM UNIVERSITY Poster Presenter Registered Registered Registered Registered Registered Registered Registered Registered Registered	JAY H GRINSTEAD			•
RAJ GUPTA UNIVERSITY OF ARKANSAS Poster Presenter NOREA RESEARCH INSTITUTE OF STANDARDS & SCIENCE SHERIF F HANNA TEXAS A&M UNIVERSITY Poster Presenter Registered Registered Registered Registered Registered Registered	JOACHIM GRONKI			-
RAJ GUPTA UNIVERSITY OF ARKANSAS Poster Presenter Registered JAE W HAHN KOREA RESEARCH INSTITUTE OF STANDARDS & SCIENCE Poster Presenter Registered Registered Poster Presenter Registered Poster Presenter Registered Poster Presenter Registered Registered				-
JAE W HAHN KOREA RESEARCH INSTITUTE OF STANDARDS & SCIENCE Poster Presenter Registered Poster Presenter Registered Registered		UNIVERSITY OF ARKANSAS		•
SHERIF F HANNA TEXAS A&M UNIVERSITY Poster Presenter Registered		KOREA RESEARCH INSTITUTE OF STANDARDS & SCIENCE		-
Attended Registered				•
RONALD K HANSON STANFORD UNIVERSITY Allendee Registered		STANFORD UNIVERSITY	Attendée	Registered

BERND HEMMERLING PAUL SCHERRER INSTITUTE Poster Presenter Registered Registered UNIVERSITY OF READING Speaker MOIRA HILTON Registered LABORATOIRE DE MECANIQUE ET ENERGETIQUE Attendee TRAD HOUCEM LUND INSTITUTE OF TECHNOLOGY Poster Presenter Registered JOHAN F HULT **DELPHI AUTOMOTIVE SYSTEMS** Attendee Registered DAVID L HUNG JEREMY J JAGODZINSKI UNIVERSITY OF TEXAS AT AUSTIN Poster Presenter Registered STANFORD UNIVERSITY Chair Registered JAY B JEFFRIES Poster Presenter UNIVERSITY OF CAMBRIDGE Registered **CLEMENS KAMINSKI** Registered MICHAEL KAMPHUS UNIVERSITY OF BIELEFELD Attendee Registered SANDIA NATIONAL LABORATORIES Poster Presenter ADONIOS N KARPETIS CRANFIELD UNIVERSITY Poster Presenter Registered JAMES B KELMAN Speaker Registered STANFORD UNIVERSITY BRIAN J KIRBY ROBERT KLEIN-DOUWEL UNIVERSITY OF NIJMEGEN Poster Presenter Registered STANFORD UNIVERSITY Poster Presenter Registered JON D KOCH KATHARINA KOHSE-HOEINGHAUS UNIVERSITY OF BIELEFELD Poster Presenter Registered Registered RICE UNIVERSITY Speaker ANATOLIY A KOSTEREV UNIVERSITY OF APPLIED SCIENCES COLOGNE Poster Presenter Registered ALFRED KURTZ Registered Attendee DIMITRIOS C KYRITSIS YALE UNIVERSITY COLORADO SCHOOL OF MINES Poster Presenter Registered JENNIFER E LABS Registered **PURDUE UNIVERSITY** Attendee NORMAND M LAURENDEAU UNIVERSITÄT KARLSRUHE, ENGLER-BUNTE INSTITUT Poster Presenter Registered THILO LEHRE LABORATOIRE EM2C CNRS Poster Presenter Registered ALIX LEMAIRE LUND INSTITUTE OF TECHNOLOGY Poster Presenter Registered ZHONGSHAN LI COLORADO SCHOOL OF MINES Poster Presenter Registered MARK A LINNE Poster Presenter Registered STEWART RADIANCE LABORATORY JENNIFER B LIPSON Registered YALE UNIVERSITY Speaker MARSHALL B LONG LAWRENCE BERKELEY NATIONAL LABORATORY Poster Presenter Registered DONALD LUCAS TEXAS A & M UNIVERSITY Speaker Registered ROBERT P LUCHT Registered SANDIA NATIONAL LAB Speaker ANDREW B MCILROY Poster Presenter Registered DIR **ULRICH E MEIER** DEUTSCHES ZENTRUM FÜR LUFT- UND RAUMFAHRT DLR Registered Poster Presenter WOLFGANG MEIER Attendee Registered XAVIER MERCIER ONERA INNOVATIVE SCIENTIFIC SOLUTIONS, INC. Poster Presenter Registered TERRENCE R MEYER Registered Speaker RICHARD B MILES PRINCETON UNIVERSITY GEORGE WASHINGTON UNIVERSITY Poster Presenter Registered **HOUSTON MILLER** UNIVERSITE DES SCIENCES ET TECHNOLOGIES DE LILLE Registered Poster Presenter **CORALIE MOREAU** Poster Presenter Registered UNIVERSITY ERLANGEN **DIETER MOST** Registered LABORATOIRE MECANIQUE ENERGETIQUE CHRISTINE MOUNAIM-ROUSSELLE Attendee PURDUE UNIVERSITY Poster Presenter Registered SAMEER V NAIK Registered NASA GLENN RESEARCH CENTER Poster Presenter QUANG-VIET NGUYEN NASA MARSHALL SPACE FLIGHT CENTER Poster Presenter Registered **ROBIN OSBORNE** Registered LUND INSTITUTE OF TECHNOLOGY Speaker FREDERIK OSSLER **ENEL RESEARCH** Poster Presenter Registered **ENRICO PAGANINI** GERMAN AEROSPACE CENTER (DLR) Poster Presenter Registered PHIL C PALMA Poster Presenter Registered COLORADO SCHOOL OF MINES **TERRY PARKER** VANDERBILT UNIVERSITY Registered Speaker **ROBERT W PITZ** Poster Presenter Registered PAUL SCHERRER INSTITUTE PETER RADI Poster Presenter Registered TEL AVIV UNIVERSITY **IGOR RAHINOV** SANDIA NATIONAL LABORATORIES Registered Attendee LARRY A RAHN Registered PURDUE UNIVERSITY Poster Presenter MICHAEL W RENFRO Registered Poster Presenter JULIE-ANN REPPEL Registered VANDERBILT UNIVERSITY Attendee **LUBOMIR A RIBAROV** GEORGIA INSTITUTE OF TECHNOLOGY Poster Presenter Registered **BRIAN D RITCHIE ECOLE CENTRALE PARIS** Speaker Registered JUAN CARLOS ROLON CHALMERS UNIVERSITY OF TECHNOLOGY Poster Presenter Registered ARNE ROSEN WAYNE STATE UNIVERSITY Registered Poster Presenter **ERHARD W ROTHE** TEXAS A&M UNIVERSITY Poster Presenter Registered SUKESH ROY STANFORD UNIVERSITY Speaker Registered SCOTT SANDERS PENNSYLVANIA STATE UNIVERSITY Speaker Registered ROBERT J SANTORO Poster Presenter Registered UNIVERSITY OF BIELEFELD ALEXANDER SCHOCKER DEUTSCHES ZENTRUM FUER LUFT UND RAUMFAHRT E V Speaker Registered RICHARD SCHODL Speaker Registered UNIVERSITY OF HEIDELBERG **CHRISTOF W SCHULZ** UNIVERSITÄT ERLANGEN-NÜRNBERG Poster Presenter Registered **THOMAS SEEGER** Registered **GEORGIA TECH** Poster Presenter JERRY M SEITZMAN Registered SANDIA NATIONAL LABORATORIES - CRF Poster Presenter THOMAS B SETTERSTEN Registered CHRISTOPHER R SHADDIX COMBUSTION RESEARCH FACILITY Speaker STANFORD UNIVERSITY Attendee Registered DONG-ILL SHIN Registered UNIVERSITY OF MICHIGAN Speaker VOLKER SICK NATIONAL RESEARCH COUNCIL CANADA Poster Presenter Registered **GREGORY J SMALLWOOD** Speaker Registered SRI INTERNATIONAL GREGORY P SMITH NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY Registered Attendee KERMIT C SMYTH THE UNIVERSITY OF MICHIGAN Poster Presenter Registered BORIS D STOJKOVIC Registered HANS TER MEULEN UNIVERSITY OF NIJMEGEN Speaker

PHILIP L VARGHESE RICHARD T WAINNER JOSEPH A WEHRMEYER DETLEV WEIDE JENNIFER A WILKES STEFAN WILL JURGEN WOLFRUM STEVEN D WOODRUFF PERRY P YANEY

UNIVERSITY OF TEXAS AT AUSTIN PHYSICAL SCIENCES INC. VANDERBILT UNIVERSITY LAVISION GMBH COLLEGE OF WILLIAM & MARY LTT, UNIVERSITY OF ERLANGEN RUPRECHT KARLS UNIVERSITAT NATIONAL ENERGY TECHNOLOGY LAB UNIVERSITY OF DAYTON

Speaker Registered Poster Presenter Registered Poster Presenter Registered Attendee Registered Attendee Registered Poster Presenter Registered Speaker Registered Poster Presenter Registered Poster Presenter Registered















